**Multiple Choice Questions**

1. Many studies in literature report on the relation between sensed and actual posture with reference to multi-joint level. False
2. The P-MPA was tested for Validity and Reliability True
3. The mean deviation from plumbline was calculated in the study False
4. Statistical significant difference was indicated when zero does not fall within the confidence interval True
5. More than 80% of participants were concerned about their own postural alignment, prior to data collection. False
6. If actual deviation from the plumbline occurred it *always* deviated clinical significantly more than sensed deviation for all landmarks False
7. Sense and actual deviations differed clinical significantly for all the landmarks, except for the landmark lateral malleoli. False
8. Findings from this study show that statistical as well as clinical significant differences were found for landmarks proximally to the greater trochanter True
9. Findings from this study shows that all the lateral view landmarks show both statistical and clinical significant differences between sense and actual deviation for standing position. True
10. Results from this study can be generalised to the Free State Health care clinic patient as the sample was drawn from Health Care clinics in the Free State True

**Total 10**